	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	35947	(x-ray OR xray OR ultraviolet) WITH (lithograph\$2 OR exposure OR illumination)		2002/01/17 16:07
2	BRS	L2	132863	raster OR integrator OR homogenizer	•	2002/01/17 16:10
3	BRS	L3	1737	1 AND 2	1	2002/01/17 16:09
4	BRS	L4	21297	378/\$.ccls.	!	2002/01/17 16:09
5	BRS	L5	359	3 AND 4	<u>.</u>	2002/01/17 16:09

	Туре	L#	Hits	Search Text	DBs	Time Stamp
6	BRS	L6	1689	(raster OR integrator OR homogenizer) WITH secondary	<u>:</u>	2002/01/17 16:12
7	BRS	L7	10	5 AND 6	<del>}</del>	2002/01/17 16:11
8	BRS	L8	1206	(raster OR integrator OR homogenizer) WITH (curved OR tilted OR concave OR convex OR converg\$3 OR diverg\$3)	EPO;	2002/01/17 16:24
9	BRS	L9	13	5 AND 8	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM	2002/01/17 16:20
10	BRS	L10	2393	(raster OR integrator OR homogenizer) WITH rectang\$4	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM	2002/01/17 16:25

	Туре	L#	Hits	Search Text	DBs	Time Stamp
11	BRS	L11	16	5 AND 10	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM	2002/01/17 16:25

Document ID X-RAY	×R	Title AY ILLUMINATION OPTICAL	Current OR	Inventor
	SYSTEM AND X- EXPOSURE APPA	RAY REDUCTION ARATUS		MIYAKE, AKIRA , TSUKAMOTO, MASAMI
US 6198793 B1 Illumination system particularly for EUV lithography	Illumination system p lithography	particularly for EUV	378/34	Schultz, Jorg , et al.
US 6069937 A Illumination apparatus	Illumination apparat	sn	378/119	Oshino, Tetsuya , et al.
W-ray generating device, and exposurable and semiconductor device apparatus and semiconductor device production method using the X-ray generating device, and exposurable apparatus apparatus and exposurable apparatus apparatus and exposurable apparatus apparatus apparatus apparatus apparatus and exposurable apparatus	X-ray generating de apparatus and semi production meth	ıy re	378/34	Miyake, Akira , et al.
US 5896438 A fabrication method	X-ray optical appara fabrication method	tus and device	378/34	Miyake, Akira , et al.
US 5828720 A Exposure automatics	Exposure automatics	Exposure automatics for an X-ray apparatus 378/38	378/38	Syrjanen, Timo Juhani
Optical element, production method of US 5669708 A optical element, optical system,	Optical element, procoptical element, optical	fuction method of cal system,	362/341	Mashima, Kiyoto , et al.
Optical element, production method of optical element, optical system,	Optical element, prooptical element, optical	duction method of cal system,	378/84	Murakami, Katsuhiko , et al.
US 4259580 A Control circuit for a	Control circuit for a	Control circuit for a rotary-anode X-ray tub 378/94	378/94	Vogler, Gerd
US 3916251 A Filament current reg	Filament current reg anode X-ray tubes	current regulator for rotating ray tubes	378/110	Hernandez, Leo , et al.

	Document ID	Title	Current OR	Inventor
1	US 20020003855 A1	X-RAY ILLUMINATION OPTICAL SYSTEM AND X-RAY REDUCTION EXPOSURE APPARATUS		MIYAKE, AKIRA , TSUKAMOTO, MASAMI
2	US 6273606 B1	Method and assembly for recording a radiation image of an elongate body	378/174	Dewaele, Piet , et al.
8	US 6198793 B1	EUV	378/34	Schultz, Jorg , et al.
4	US 5896438 A	X-ray optical apparatus and device fabrication method	378/34	Miyake, Akira , et al.
5	US 5677939 A	ıtus	378/34	Oshino, Tetsuya
6	US 5669708 A	Optical element, production method of optical element, optical system,	362/341	Mashima, Kiyoto , et al.
7	US 5581605 A	Optical element, production method of optical element, optical system,	378/84	Murakami, Katsuhiko , et al.
<b>∞</b>	US 5490197 A	Method and apparatus for digital control of scanning x-ray imaging	378/113	Albert, Richard D. , et al.
6	US 5267296 A	Method and apparatus for digital control of scanning X-ray imaging	378/113	Albert, Richard D.
10	US 4773087 A	Quality of shadowgraphic x-ray images	378/146	Plewes, Donald B.

	Document ID	Title	Current OR	Inventor
	US 4323779 A		378/98.6	Albert, Richard D.
2	US 4321473 A	Focusing radiation collimator	378/149	378/149 Albert, Richard D.
[3	US 4196351 A		378/98.6	Albert, Richard D.